

# Resource optimisation in material management

Smart procurement systems for greater sustainability and efficiency

## Status Quo

Inadequate resource management in the healthcare sector



- Cost- and personnel-intensive material procurement processes
- Personnel cuts and additional workload
- Neglecting core activities
- Intransparent and unsustainable consumables management
- Inadequate product availability, high material waste
- Inacceptable CO2 balance with over 70% from Scope 3 emissions

Smart process optimisation through innovative and automated procurement systems for medical consumables



### smart supply by neoalto



Intelligent sensor technology in the goods container registers material consumption in real time and initiates demand-adapted reordering - fully automated, without additional manual effort!

- ✓ 75% more product availability
- ✓ 27% less process costs for the procurement of consumables

## Future prospects

Our value proposition for resource optimisation



- Elimination of manual ordering activities and focus on core activities of staff
- Increased efficiency thanks to lower process costs
- Transparency of stock and consumption
- Sustainable and demand-adapted ordering 
- Climate-friendly carbon footprint 
- Timely product availability

 Watch explanatory video



**Ricardo Helm**  
ricardo.helm@neoalto.com  
+49 170 2376 680  
[www.neoalto.com](http://www.neoalto.com)